Bocaccio Rebuilding Analysis for 2005

Alec D. MacCall (10/17/2005) NMFS SWFSC Fishery Ecology Division 110 Shaffer Rd. Santa Cruz, CA 95060

email: <u>Alec.MacCall@noaa.gov</u>

Introduction

In 1998, the PFMC adopted Amendment 11 of the Groundfish Management Plan, which established a minimum stock size threshold of 25% of unfished biomass. Based on the stock assessment by Ralston et al. (1996), bocaccio was declared formally to be overfished, thereby requiring development of a rebuilding plan for consideration by the Council in the fall of 1999. Rebuilding was initiated by catch restrictions beginning in 2000.

A number of bocaccio stock assessments (MacCall et al. 1999, MacCall 2002, MacCall 2003a, MacCall 2005) and rebuilding analyses (MacCall 1999, MacCall and He 2002, MacCall 2003b) have now been conducted since the stock was declared overfished. In 2004, a formal rebuilding plan for bocaccio was enacted by the Pacific Fishery Management Council (PFMC) as part of Amendment 16-3 to the Pacific Coast Groundfish Fishery Management Plan (PFMC 2004).

The 2003 stock assessment examined three models of bocaccio. One of those, the STATc model, was used as the basis for subsequent fishery management and as the basis of FMP Amendment 16-3. The 2005 bocaccio stock assessment updated the 2003 STATc model, and is the basis of this rebuilding analysis. Also, the 2005 assessment is the first new assessment since the formal Rebuilding Plan (FMP Amendment 16-3) was established.

IMPORTANT NOTE: In preparing this rebuilding analysis, an error was discovered in the Rebuilding Plan, Amendment 16-3. Although the PFMC clearly selected a bocaccio rebuilding plan with P_0 (probability of reaching rebuilding target by T_{max}) of 70%, the corresponding value of T_{targ} (year with a 50% probability of reaching the target) was incorrectly specified as 2023. The 2003 rebuilding analysis indicated that a 50% probability rebuilding would require 23 years, but this assumed a beginning date of 2004 (the first simulated year). Accordingly, the correct value of T_{targ} was 2027. Both values of T_{targ} are examined in the present analysis.

Management Performance

Details of management performance are provided in Table 1. The rebuilding OY was set at 100 MT for 2000-2002 as a transition to a constant fishing mortality rate policy beginning in 2003. This was a learning period for fishery management, which required unprecedented

restrictions on both commercial and recrerationa fishing opportunities. Actual harvest exceeded management targets in the first three years, but with a smaller excess by the third year. In response to the 2002 bocaccio assessment, which indicated very low productivity, the 2003 OY was set at 20MT, and the retained catch was about 12MT. Including mortality of estimated discards, estimated 2003 total kill was 22MT. Based on the 2003 assessment, which showed a much more productive stock, the 2004 OY was set at 250MT, but management used an operational target of 199MT; the final catch was 78MT. Discards brought the estimated 2004 kill to 83MT. Thus, recent management has shown substantial improvement in performance, and has been achieving total removals at (2003) or well below (2004) maximum target levels. The anticipated bocaccio mortality in 2005 also is expected to fall well below the maximum level set by the OY.

Table 1. Recent history of bocaccio management performance.

	Commercial			Recreational			Total			ABC	OY
Year	Catch	Discard	Total	Catch	Discard	Total	Catch	Discard	Total		
1995	730	*	730	31	2	33	761	2	763	1700	1700
1996	480	*	480	89	4	93	569	4	573	1700	1700
1997	324	*	324	146	11	157	470	11	481	265	265
1998	157	*	157	51	0	51	208	0	208	230	230
1999	73	*	73	120	4	124	193	4	197	230	230
2000	25	49	74	103	9	112	128	58	186	164	100
2001	22	76	98	103	6	109	125	82	207	122	100
2002	21	30	51	82	2	84	103	32	135	122	100
2003	1	10	11	9	2	11	10	12	22	244	<20
2004	12	10	22	54	8	62	66	18	84	400	199
2005									150**	566	307

^{*} Discarded commercial catch was not estimated and is assumed to be negligible.

Simulation Model

This analysis uses the SSC Default Rebuilding Analysis (version 2.8a). All data and parameters use as input to this analysis were taken from the STATc model in the 2005 assessment. An example input file is given in Appendix A. Future recruitments were simulated by re-sampling estimated historical recruits/spawning output (\mathbf{R}/\mathbf{B}) ratios from years 1970 to 2005. Re-sampling \mathbf{R}/\mathbf{B} values is justified by the estimated Mace-Doonan steepness value of $\mathbf{h} = 0.211$ in the 2005 stock assessment. This value of steepness indicates negligible curvature in the estimated stock-recruitment relationship. Probability distributions are based on 2000 simulations.

As a comparability check, the input data from the 2003 rebuilding analysis were run in this most recent version of the SSC simulation model, and results were identical to those in the original 2003 analysis. Note that due to differences in model structure, the projections made by the SSC model may differ from projections made by the Stock Synthesis model used in the 2005 stock assessment (MacCall 2005).

^{**} Anticipated 2005 bocaccio mortality given in June 2005 GMT document dated "6/16/06 17:45" [actual year 2005]

Rebuilding Parameters/Management Reference Points

 $\mathbf{B}_{unfished}$: Unfished biomass (measures as spawning output) is estimated by multiplying average recruitment (\mathbf{R}) by the spawning output per recruit achieved when the fishing mortality rate is zero ($\mathbf{SPR}_{F=0} = 2.499$, spawning output in billion eggs, recruitment in thousand fish at age 1). Based on the 2005 bocaccio assessment, the estimated unfished spawning output ($\mathbf{B}_{unfished}$) is 13325 billion eggs (compared with 13387 billion eggs estimated in the 2003 rebuilding analysis), based on the average recruitment from spawning years between 1950 and 1985. This time period was chosen as representing a presumably "natural" range of stock abundance. Because recruitment is highly variable, this calculation of unfished abundance is imprecise (CV \$ 10%; variability is underestimated because estimated recruitment in the first ten years is held constant).

 \mathbf{B}_{msy} : The rebuilding target is the spawning abundance level that produces MSY. This value cannot be determined directly for bocaccio, so this analysis uses the PFMC proxy value of 40% of estimated unfished spawning output. Estimated \mathbf{B}_{msy} is 5330 billion eggs (compared with 5355 billion eggs in the 2003 rebuilding analysis).

Current status: According to the 2005 stock assessment as modified for input to the SSC Rebuilding Analysis model, current (2005) spawning output is 1419 billion eggs, which is 27% of the estimated \mathbf{B}_{msy} . This is a substantial increase over the 2003 values. Historical abundance relative to the rebuilding target is shown in Figure 1.

Mean generation time: Mean generation time of bocaccio is estimated from the net maternity function, and is 14 years.

The following table summarizes results of the 2003 and 2005 rebuilding analyses. Reference years are unchanged by the 2005 update.

Table 2. Parameters and reference points for rebuilding

Date of Analysis	2003	2005
Assessment model used as basis	STATc	STATc update
First year of rebuilding	2000	2000
Present year (Final year of assessment)	2003	2005
First simulated year	2004	2006
Tmin	2018	2018
Mean Generation Time	14	14
Tmax	2032	2032
Prob rebuild by Tmax	0.7	
Rebuild SPR	0.693	
Exploitation Rate	0.0498	
Ttarg from 2003 Rebuilding Analysis	2027	
Ttarg from Amendment 16-3 (wrong)	2023	
·		

Results of Simulations

Table 3 is a suite of projections requested by the GMT. Because of the alternative interpretations of T_{targ} for bocaccio, two versions of run #2 are presented: Version "a" uses $T_{targ} = 2027$ and version "b" uses $T_{targ} = 2023$. Both values of T_{targ} are also considered in run #1

Table 3. Rebuilding projections requested by the GMT.

Run #	Prob (recovery)	By	Based on
#1	Estimated	Current T _{TARGET}	Current SPR
(default)			
#2	0.5	Current T _{TARGET}	Estimated SPR
$(T_{TARGET}$ with 50% prob)			
#3	Estimated	Current T _{MAX}	Current SPR
(#1 based on T_{MAX})			
#4	P_0	Current T _{MAX}	Estimated SPR
(#2 based on T_{MAX})			
#5	Estimated	T_{MAX}	Current SPR
(#3 with re-estimated T_{MAX})		(re-estimated)	
#6	P_0	T_{MAX}	Estimated SPR
(#4 with re-estimated T_{MAX})		(re-estimated)	

Projection results, including time series of median catch and median spawning output relative to the rebuilding target are shown in Table 4. Because the value of T_{max} did not change from the 2003 value, some of the GMT-requested runs are identical (3 and 5, 4 and 6), and Table 4 is condensed accordingly. Results for four additional runs are also shown: cases of F=0, catches under ABC ($F_{50\%}$) and the 40-10 rules, an 80% probability of achieving the rebuilding target by T_{max} , and a "scorecard F projection" requested by the GMT (John Field, Pers. Comm.). The latter projection is based on a constant harvest rate equivalent to a 2005 catch of 148.9 mtons. Catches and biomasses projected under an ABC (i.e., F_{msy} proxy = $F_{50\%}$) harvest policy do not correspond to the ABC for individual years under other policies, but rather represent projections under the maximum allowable harvest rate. Also note that the F=0 projection now has a median rebuilding date of 2022 because of actual catches taken during 2000-2006 (i.e., this scenario represents no harvest beginning in 2007) as opposed to the original T_{min} of 2018 which assumed no harvest beginning in 2000.

Simulated individual rebuilding trajectories are erratic due to rare large recruitments (Figure 1). The time series of percentiles and medians of simulated catch and abundance trajectories (Figures 2, 3, 4) provide a more informative overview of likely rebuilding performance and uncertainty.

Table 4. Results of rebuilding projections. Bold numbers are specifications for runs (see Table 3). Shaded cells indicate median abundance exceeds rebuilding target. Where applicable, rebuilding policy reverts to 40-10 policy upon achieving target abundance.

Run	re-do 2003	1a, 1b, 3, 5	2a	2b	4, 6	F=0	F50%(AB C)	40-10 Policy	P=0.8 by Tmax	Scorecard F
SPR	0.693	0.692	0.717	0.883	0.705	1.000	0.5	variable	0.777	0.844
F	0.0498	0.0498	0.0450	0.0166	0.0475	0	0.0971	variable	0.034	0.023
P(by 2023)		0.240	0.270	0.5	0.254	0.638	0.0445	0.284	0.37	0.448
P(by 2027)		0.458	0.5	0.726	0.48	0.8365	0.1145	0.5	0.726	0.688
P(by 2032)		0.678	0.720	0.9	0.7	0.958	0.228	0.706	0.8	0.868
T(P=0.5)	2027	2028	2027	2023	2028	2022	2044	2027	2026	2024
1(1 -0.5)	2021	2020	2021	2025	2020	2022	2044	2021	2020	2024
	n Catch									
2004	306	450	450	450	450	450	450	450	450	440.0
2005	308	150	150	150	150	150	150	150	150	148.9
2006	309	150	150	150	150	150	150	150	150	147
2007	316	314	284	106	300	0	602	38	216	147
2008	337	316	287	109	302	0	585	53	219	150
2009	368	334	304	118	319	0	601	73	234	161
2010	400	359	328	129	344	0	627	101	254	176
2011	429	388	356	142	373	0	664	137	277	194
2012	457	425	390	158	408	0	707	187	306	215
2013	483	462	426	175	444	0	753	252	336	237
2014	520	498	460	192	479	0	785	327	365	259
2015	555	535	495	211	516	0	825	424	395	283
2016	594	567	526	228	547	0	848	532	423	305
Median S	pawning Out	put Relative	to Target							
2005	0.25	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27
2006	0.26	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28
2007	0.28	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30
2008	0.29	0.31	0.31	0.31	0.31	0.31	0.30	0.31	0.31	0.31
2009	0.31	0.31	0.32	0.33	0.31	0.33	0.30	0.33	0.32	0.32
2010	0.33	0.32	0.33	0.34	0.33	0.35	0.30	0.35	0.33	0.34
2011	0.36	0.34	0.35	0.37	0.34	0.38	0.31	0.38	0.35	0.36
2012	0.38	0.36	0.37	0.40	0.36	0.42	0.31	0.40	0.38	0.39
2013	0.41	0.38	0.39	0.43	0.39	0.46	0.33	0.44	0.41	0.42
2014	0.44	0.41	0.42	0.47	0.42	0.51	0.34	0.48	0.44	0.46
2015	0.47	0.44	0.45	0.52	0.45	0.56	0.35	0.52	0.48	0.50
2016	0.50	0.48	0.49	0.57	0.48	0.62	0.37	0.56	0.52	0.55
2017	0.53	0.51	0.53	0.62	0.52	0.69	0.39	0.61	0.56	0.60
2018	0.57	0.55	0.56	0.68	0.55	0.76	0.40	0.64	0.61	0.65
2019	0.61	0.58	0.60	0.73	0.59	0.82	0.42	0.68	0.65	0.70
2020	0.65	0.61	0.64	0.79	0.63	0.90	0.43	0.72	0.69	0.75
2021	0.69	0.65	0.68	0.85	0.66	0.98	0.45	0.76	0.74	0.81
2022	0.73	0.69	0.72	0.92	0.71	1.07	0.46	0.79	0.79	0.87
2023	0.78	0.73	0.77	0.97	0.75	1.16	0.48	0.83	0.85	0.94
2024	0.84	0.78	0.82	1.01	0.80	1.28	0.50	0.87	0.91	1.02
2025	0.90	0.84	0.88	1.05	0.86	1.40	0.51	0.90	0.95	1.11
2026	0.95	0.89	0.93	1.08	0.91	1.53	0.53	0.94	1.00	1.19
2027	0.98	0.03	0.97	1.12	0.95	1.67	0.55	0.97	1.03	1.28
2028	1.02	1.00	1.00	1.16	0.99	1.82	0.56	1.01	1.07	1.38
2029	1.02	1.06	1.04	1.10	1.02	2.00	0.58	1.05	1.10	1.49
2030	1.10	1.13	1.07	1.25	1.06	2.18	0.60	1.08	1.14	1.61
2031	1.14	1.20	1.11	1.31	1.10	2.38	0.63	1.13	1.19	1.73
2032	1.19	1.28	1.16	1.37	1.14	2.61	0.65	1.18	1.13	1.73
2033	1.19	1.37	1.22	1.43	1.19	2.88	0.68	1.24	1.30	2.04

Analysis of Sustainability

Under the fishing rates given by this rebuilding analysis, the probability of further long-term decline in bocaccio abundance is negligibly small (less than one percent over the next 100 years).

Acceptable Biological Catch (ABC) in 2007 and 2008

The value of ABC for 2007 is 602mtons, as given by the median catch for the ABC scenario in Table 4, which is conditional on actual catches of 150 mtons in 2005 and 2006. Table 5 shows that ABC for 2008 depends weakly on the actual catch in 2007, which in turn is influenced by the choice of rebuilding policies.

Table 5. Median estimated values of ABC in 2008.

Assumed catch in 2005	150	150	150	150
Assumed catch in 2006	150	150	150	150
Assumed catch in 2007	100	150	200	300
2008 ABC (median)	621	618	614	607

References

MacCall, A. 2005. Status of bocaccio off California in 2003. Pacific Fishery Management Council.

MacCall, A. 2003a. Status of bocaccio off California in 2003. Pacific Fishery Management Council.

MacCall, A. 2003b. Bocaccio rebuilding analysis for 2003. Pacific Fishery Management Council

MacCall, A. 2002. Status of bocaccio off California in 2002. Pacific Fishery Management Council.

MacCall, A., and X. He. 2002a. Bocaccio rebuilding analysis for 2002 (revised version, August 2002). Pacific Fishery Management Council.

MacCall, A., and X. He. 2002b. Status review of the southern stock of bocaccio (*Sebastes paucispinis*). NMFS Santa Cruz Laboratory Document 366 (Document prepared for NMFS Southwest Region).

MacCall, A. 1999. Bocaccio Rebuilding (revised 10/7/99). Pacific Fishery Management Council.

MacCall, A., S. Ralston, D. Pearson and E. Williams. 1999. Status of bocaccio off California in 1999, and outlook for the next millennium. Pacific Fishery Management Council.

Ralston, S., J. Ianelli, R. Miller, D. Pearson, D. Thomas, and M. Wilkins. 1996. Status of bocaccio in the Conception/Monterey/Eureka INPFC areas in 1996 and recommendations for management in 1997. Pacific Fishery Management Council.

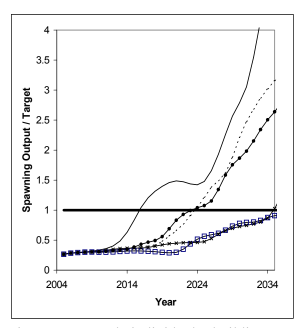


Figure 1. Example individual rebuilding trajectories for bocaccio.

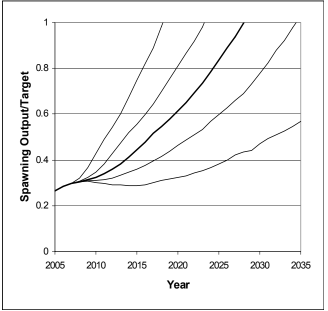


Figure 2. Envelope of rebuilding trajectories for GMT run 1 (current F = 0.0498). Lines are 5, 25, 50, 75 and 95 percentiles of 2000 simulations.

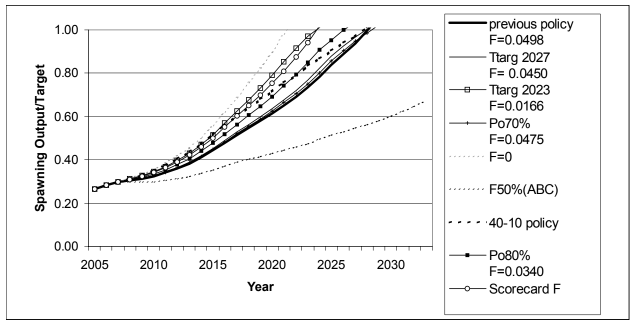


Figure 3. Median trajectories of abundance (relative to rebuilding target) for various cases in Table 4.

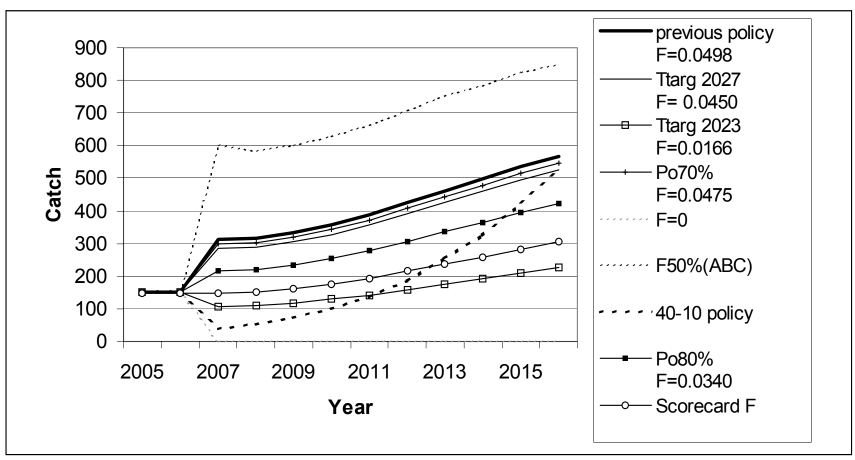


Figure 4. Median trajectories of catch for various cases in Table 4.

Appendix A. Projection data file for Run 1a.

```
# Title
bocaccio 2005 model STATC2005 resample to 2005 use current SPR=0.693 F=0.0498
# Number of sexes
# Age range to consider (minimum age; maximum age)
1 21
# Number of fleets to consider
# First year of the projection
2005
# Year declared overfished
2000
# Is the maximum age a plus-group (1=Yes;2=No)
# Generate future recruitments using historical recruitments (1), historical recruits/spawner (2), or a stock-recruitment
(3)
Ž
# Constant fishing mortality (1) or constant Catch (2) projections
# Fishing mortality based on SPR (1) or actual rate (2)
# Pre-specify the year of recovery (or -1) to ignore
# Fecundity-at-age
# 1 2 3 4 5 6 7 8 9 ... 21+
0.000 0.002
                 0.026
                          0.131
                                   0.325
                                           0.547
                                                    0.762
                                                             0.965
                                                                      1.160
                                                                               1.345
                                                                                        1.513
                                                                                                 1.659
                                                                                                          1.781
                 1.965
                          2.032
                                   2.086
                                           2.129
                                                             2.191
        1.882
                                                    2.163
                                                                      2.265
# Age specific information (Females then males) weight and selectivit
# Females
0.223
                                                                                        4.074
                                                                                                          4.522
        0.499
                 0.878
                          1.313
                                   1.771
                                           2.227
                                                    2.663
                                                             3.071
                                                                      3.446
                                                                               3.783
                                                                                                 4.319
                 4.828
                          4.939
                                   5.028
                                           5.100
                                                    5.157
                                                             5.203
                                                                      5.328
        4.690
                                                                                                0.411
0.166
        0.501
                 0.792
                          0.965
                                   0.987
                                           0.903
                                                    0.775
                                                             0.647
                                                                      0.545
                                                                               0.477
                                                                                        0.436
                                                                                                          0.396
        0.386
                 0.379
                          0.373
                                   0.369
                                           0.366
                                                    0.364
                                                             0.362
                                                                      0.357
# Males
        0.463
                 0.770
                          1.101
                                   1.430
                                            1.742
                                                    2.025
                                                             2.276
                                                                      2.495
                                                                               2.681
                                                                                        2.839
                                                                                                 2.972
                                                                                                          3.082
0.223
         3.174
                 3.250
                          3.313
                                   3.365
                                            3.408
                                                    3.442
                                                             3.471
                                                                      3.560
0.167
        0.466
                 0.725
                          0.906
                                   0.995
                                            1.000
                                                    0.958
                                                             0.898
                                                                      0.833
                                                                               0.772
                                                                                        0.717
                                                                                                 0.671
                                                                                                          0.633
        0.602
                 0.578
                          0.559
                                   0.545
                                           0.533
                                                    0.524
                                                             0.517
                                                                      0.501
# Age specific information (Females then males), natural mortality and numbers at age
# Females
0.15
        0.15
                 0.15
                          0.15
                                   0.15
                                           0.15
                                                    0.15
                                                             0.15
                                                                      0.15
                                                                               0.15
                                                                                        0.15
                                                                                                 0.15
                                                                                                          0.15
                                           0.15
        0.15
                 0.15
                          0.15
                                   0.15
                                                    0.15
                                                             0.15
                                                                      0.15
442
        575
                 151
                          91
                                   13
                                            1147
                                                    65
                                                             34
                                                                      115
                                                                               40
                                                                                        57
                                                                                                 47
                                                                                                          15
        40
                 32
                          2
                                   40
                                           7
                                                    4
                                                             3
                                                                      24
# Males
        0.15
                          0.15
                                                    0.15
0.15
                 0.15
                                   0.15
                                           0.15
                                                             0.15
                                                                      0.15
                                                                               0.15
                                                                                        0.15
                                                                                                 0.15
                                                                                                         0.15
                                   0.15
                                                    0.15
                                                             0.15
                                                                      0.15
        0.15
                 0.15
                          0.15
                                           0.15
442
                                                                               40
        575
                 151
                          91
                                   13
                                            1150
                                                    65
                                                             35
                                                                      115
                                                                                        57
                                                                                                 47
                                                                                                          15
        41
                 32
                          2
                                   36
                                           6
                                                    3
                                                             2
                                                                      11
# Initial age-structure (for Tmin)
2618
        154
                 83
                                   96
                                            134
                                                    109
                                                             34
                                                                      92
                                                                               73
                                                                                        4
                                                                                                 89
                                                                                                          16
                          279
        9
                 6
                          29
                                   1
                                           0
                                                    1
                                                             1
                                                                      21
2618
        154
                 83
                          280
                                   98
                                            138
                                                    113
                                                             36
                                                                      96
                                                                               76
                                                                                        4
                                                                                                 83
                                                                                                          13
                          18
                                   1
                                            0
                                                    0
                                                             0
                                                                      6
# Year for Tmin Age-structure
2000
# Number of simulations
```

2000
Recruitment and Spanwer biomasses
Number of historical assessment years
55
Little Company of the com

# Historical data: Year, Recruitment, Spawner biomass, Used to compute B0, Used to project based on RIX	# Nullik	Jei Oi Ilisi	orical as	3633111	ent years					
1951 3523 3659 1 0 0 0 1953 3523 3626 1 0 0 0 1953 3523 3626 1 0 0 0 1954 3523 3564 1 0 0 0 1955 3523 3474 1 0 0 0 1956 3523 3474 1 0 0 0 1957 3523 3164 1 0 0 0 1958 3523 3474 1 0 0 0 1958 3523 3164 1 0 0 0 1958 3523 3164 1 0 0 0 1958 3523 3164 1 0 0 0 1958 3523 2638 1 0 0 0 1960 2278 2432 1 0 0 0 1960 2278 2432 1 0 0 0 1960 1268 2247 1 0 0 0 1961 1268 2225 1 0 0 0 1962 1668 2225 1 0 0 0 1962 1668 2225 1 0 0 0 1964 767 2073 1 0 0 1965 602 2509 1 0 0 0 1966 802 4092 1 0 0 1966 802 4092 1 0 0 1967 1247 6054 1 0 0 1968 1860 7092 1 0 0 1969 2041 7610 1 0 0 1970 3091 7785 1 0 1 1971 15118 7626 1 0 1 1971 15118 7626 1 0 1 1972 1732 7319 1 0 1 1973 2039 6841 1 0 1 1974 15688 5910 1 0 1 1975 5451 4821 1 0 1 1977 1511 3783 1 0 1 1978 23029 3860 1 0 1 1979 2367 3714 1 0 1 1980 1395 3470 1 0 1 1980 1433 1723 1 0 1 1981 1395 3470 1 0 1 1982 1520 3488 1 0 1 1983 151 3144 1 0 1 1984 1395 3470 1 0 1 1985 1520 3488 1 0 1 1986 1413 1723 1 0 1 1986 1413 1723 1 0 1 1987 1322 1337 0 0 1 1988 1550 1212 0 0 1 1989 1564 1214 0 0 1 1990 167 1035 0 0 1 1991 1822 863 0 0 1 1993 374 844 0 0 1 1994 830 789 0 0 1 1995 755 751 0 0 1 1996 75235 795 0 0 1 1999 362 760 0 0 1 1999 362 760 0 0 1 1999 362 760 0 0 1 1999 362 760 0 0 1 1999 362 760 0 0 1		rical data	: Year, R	ecruitn	nent, Spav	wner bion	nass, Used to	compute Bo), Used to p	project based
1952 3523 3640 1 0 0 0 1953 3523 3626 1 0 0 0 1954 3523 3624 1 0 0 0 1955 3523 3624 1 0 0 0 1956 3523 3362 1 0 0 0 1957 3523 3164 1 0 0 0 1958 3523 2933 1 0 0 0 1959 3523 2638 1 0 0 0 1959 3523 2638 1 0 0 0 1959 3523 2638 1 0 0 0 1950 1268 2292 1 0 0 1961 1268 2292 1 0 0 1962 1698 2247 1 0 0 0 1963 53828 2225 1 0 0 1964 767 2073 1 0 0 0 1965 602 2509 1 0 0 0 1966 802 4092 1 0 0 1967 1247 6054 1 0 0 1968 1860 7092 1 0 0 1968 1860 7092 1 0 0 1969 2041 7610 1 0 0 1970 3091 7785 1 0 1 1971 15118 7626 1 0 1 1971 21732 7319 0 1 1971 21732 7319 1 0 1 1971 1528 4139 1 0 1 1973 2039 6841 1 0 1 1974 15668 5910 1 0 1 1975 4541 4821 1 0 1 1976 1258 4139 1 0 1 1977 511 3783 1 0 1 1978 23029 3860 1 0 1 1979 3091 3748 1 0 1 1979 3091 7785 1 0 1 1971 1518 7626 1 0 1 1971 1518 7626 1 0 1 1973 1974 15668 5910 1 0 1 1975 4541 4821 1 0 1 1976 1258 4139 1 0 1 1977 511 3783 1 0 1 1978 23029 3860 1 0 1 1979 3091 3744 1 0 1 1980 8090 3499 1 0 1 1981 1395 3470 1 0 1 1981 1395 3470 1 0 1 1982 1520 3488 1 0 0 1 1983 151 3144 1 0 1 1984 1385 3470 1 0 1 1984 1385 3470 1 0 1 1985 10474 2087 1 0 1 1986 1413 1723 1 0 1 1986 1413 1723 1 0 1 1987 1382 1337 0 0 1 1988 1550 1212 0 0 0 1 1999 164 17 105 0 1 1999 175 55 751 0 0 1 1991 1822 863 0 0 1 1992 1828 863 0 0 1 1993 374 844 0 0 1 1994 830 789 0 0 1 1995 755 751 0 0 1 1996 825 795 0 0 1 1999 362 760 0 0 1	# on R,		project b	ased o	n R/S					
1953 3523 3626 1 0 0 0 1955 3523 3547 1 0 0 0 1956 3523 3474 1 0 0 0 1957 3523 3164 1 0 0 0 1958 3523 3164 1 0 0 0 1958 3523 3164 1 0 0 0 1958 3523 2638 1 0 0 0 1960 2278 2432 1 0 0 1960 2278 2432 1 0 0 1961 1268 2292 1 0 0 1962 1688 2247 1 0 0 1963 53828 2255 1 0 0 0 1964 767 2073 1 0 0 1966 602 2509 1 0 0 1966 602 2509 1 0 0 1966 602 2509 1 0 0 1967 1247 6054 1 0 0 1970 3091 7785 1 0 0 1970 3091 7785 1 0 1 1971 15118 7626 1 0 1 1971 15718 7626 1 0 1 1972 1732 7319 1 0 1 1973 2039 6841 1 0 1 1974 15668 591 1 0 1 1975 5451 4821 1 0 1 1976 1258 4139 1 0 1 1977 511 3783 1 0 1 1978 23029 3860 1 0 1 1979 2367 3714 1 0 1 1988 1550 1212 0 0 1 1989 1550 1444 0 0 1 1988 1550 1444 0 0 1 1988 1550 1444 0 0 1 1989 1550 1448 1 0 0 1 1989 1550 3488 1 0 0 1 1980 1891 1395 3470 1 0 1 1981 1395 3470 1 0 1 1982 1520 3488 1 0 1 1983 151 3144 1 0 1 1984 1586 2610 1 0 1 1985 1504 1433 1723 1 0 1 1986 1413 1723 1 0 1 1987 1580 3499 1 0 1 1988 1550 1212 0 0 1 1990 167 1035 0 0 0 1 1990 167 1035 0 0 0 1										
1955 3523 3364 1 0 0 0 1956 3523 3362 1 0 0 0 1957 3523 3164 1 0 0 0 1958 3523 2933 1 0 0 0 1959 3523 2638 1 0 0 0 1960 2276 2432 1 0 0 0 1961 1268 2292 1 0 0 0 1961 1268 2292 1 0 0 0 1962 1698 2247 1 0 0 0 1963 53828 2225 1 0 0 0 1964 767 2073 1 0 0 0 1965 602 2509 1 0 0 0 1966 802 4092 1 0 0 0 1967 1247 6054 1 0 0 0 1968 1860 7092 1 0 0 0 1969 2041 7610 1 0 0 1969 2041 7610 1 0 0 1970 3091 7785 1 0 1 1971 15118 7626 1 0 1 1971 15118 7626 1 0 1 1971 15118 7626 1 0 1 1972 1732 7319 1 0 1 1973 2039 6841 1 0 1 1974 15668 5910 1 0 1 1975 5451 4821 1 0 1 1976 1258 4139 1 0 1 1977 511 3783 1 0 1 1978 23029 3860 1 0 1 1979 3090 3499 1 0 1 1980 8090 3499 1 0 1 1981 1395 3470 1 0 1 1982 1520 3488 1 0 1 1983 151 3144 1 0 1 1984 1395 3470 1 0 1 1986 1550 1212 0 0 0 1 1987 1585 10474 2087 1 0 1 1988 1550 1212 0 0 0 1 1989 167 1035 0 0 1 1999 1822 863 0 0 1 1991 1822 863 0 0 1 1992 1485 873 0 0 1 1993 374 844 0 0 0 1 1994 830 789 0 0 1 1995 5235 795 0 0 0 1										
1955 3523 3474 1 0 0 1956 3523 3362 1 0 0 1957 3523 3164 1 0 0 1958 3523 2938 1 0 0 1969 3523 2938 1 0 0 1960 1268 2292 1 0 0 1961 1268 2292 1 0 0 1962 1698 2247 1 0 0 1963 53828 2225 1 0 0 1964 767 2073 1 0 0 1966 802 2509 1 0 0 1967 1247 6054 1 0 0 1968 1860 7092 1 0 0 1970 3091 7785 1 0 1 1971 1518										
1956 3523 3362 1										
1957 3523 3164 1										
1988 3523 2933 1 0 0 1960 2278 2432 1 0 0 1961 1268 2292 1 0 0 1962 1698 2247 1 0 0 1963 53828 2225 1 0 0 1964 767 2073 1 0 0 1965 602 2509 1 0 0 1966 802 4092 1 0 0 1967 1247 6054 1 0 0 1968 1860 7092 1 0 0 1969 2041 7610 1 0 0 1970 3091 7785 1 0 1 1971 15118 7626 1 0 1 1973 2039 6841 1 0 1 1974 15668										
1959 3523 2638 1 0 0 1960 2278 2432 1 0 0 1961 1268 2292 1 0 0 1962 1698 2247 1 0 0 1963 53828 2225 1 0 0 1964 767 2073 1 0 0 1965 602 2509 1 0 0 1966 802 4092 1 0 0 1968 1860 7092 1 0 0 1970 3091 7785 1 0 1 1970 3091 7785 1 0 1 1971 15118 7626 1 0 1 1972 1732 7319 1 0 1 1974 15668 5910 1 0 1 1975 5451										
1960										
1961 1268 2292 1										
1962 1698 2247 1 0 0 1963 53828 2225 1 0 0 1964 767 2073 1 0 0 1965 602 2509 1 0 0 1966 802 4092 1 0 0 1968 1860 7092 1 0 0 1969 2041 7610 1 0 0 1970 3091 7785 1 0 1 1971 15118 7626 1 0 1 1972 1732 7319 1 0 1 1973 2039 6841 1 0 1 1975 5451 4821 1 0 1 1976 1258 4139 1 0 1 1977 511 3783 1 0 1 1978 23029										
1963 53828 2225 1 0 0 1964 767 2073 1 0 0 1966 602 2509 1 0 0 1966 802 4092 1 0 0 1968 1860 7092 1 0 0 1968 2041 7610 1 0 0 1969 2041 7610 1 0 0 1970 3091 7785 1 0 1 1971 15118 7626 1 0 1 1972 1732 7319 1 0 1 1973 2039 6841 1 0 1 1974 15668 5910 1 0 1 1975 5451 4821 1 0 1 1976 1258 4139 0 1 1977 511 3783										
1964 767 2073 1 0 0 1965 602 2509 1 0 0 1966 802 4092 1 0 0 1968 1247 6054 1 0 0 1968 1860 7092 1 0 0 1979 3091 7785 1 0 1 1970 3091 7785 1 0 1 1971 15118 7626 1 0 1 1972 1732 7319 1 0 1 1973 2039 6841 1 0 1 1974 15668 5910 1 0 1 1975 5451 4821 1 0 1 1977 511 3783 1 0 1 1978 2367 3714 1 0 1 1980 8090										
1965 602 2509 1 0 0 1966 802 4092 1 0 0 1968 1860 7092 1 0 0 1968 1860 7092 1 0 0 1969 2041 7610 1 0 0 1970 3091 7785 1 0 1 1971 15118 7626 1 0 1 1972 1732 7319 1 0 1 1973 2039 6841 1 0 1 1974 15668 5910 1 0 1 1975 5451 4821 1 0 1 1976 1258 4139 1 0 1 1977 511 3783 1 0 1 1978 2367 3714 1 0 1 1980 3890										
1966 802 4092 1 0 0 1967 1247 6054 1 0 0 1968 1860 7092 1 0 0 1969 2041 7610 1 0 0 1970 3091 7785 1 0 1 1971 15118 7626 1 0 1 1972 1732 7319 1 0 1 1973 2039 6841 1 0 1 1974 15668 5910 1 0 1 1975 5451 4821 1 0 1 1976 1258 4139 1 0 1 1977 511 3783 1 0 1 1979 2367 3714 1 0 1 1980 8090 3499 1 0 1 1982 1520										
1967 1247 6054 1 0 0 1968 1860 7092 1 0 0 1969 2041 7610 1 0 0 1970 3091 7785 1 0 1 1971 15118 7626 1 0 1 1972 1732 7319 1 0 1 1973 2039 6841 1 0 1 1974 15668 5910 1 0 1 1975 5451 4821 1 0 1 1976 1258 4139 1 0 1 1977 511 3783 1 0 1 1978 23029 3860 1 0 1 1980 8090 3499 1 0 1 1981 1395 3470 1 0 1 1982 1520										
1968 1860 7092 1 0 0 1969 2041 7610 1 0 0 1971 15118 7626 1 0 1 1972 1732 7319 1 0 1 1973 2039 6841 1 0 1 1974 15668 5910 1 0 1 1975 5451 4821 1 0 1 1976 1258 4139 1 0 1 1977 511 3783 1 0 1 1978 23029 3860 1 0 1 1979 2367 3714 1 0 1 1980 8090 3499 1 0 1 1981 1395 3470 1 0 1 1982 1520 3488 1 0 1 1984 586 2610 1 0 1 1985 10474 2087 1 </td <td></td>										
1969 2041 7610 1 0 0 1970 3091 7785 1 0 1 1971 15118 7626 1 0 1 1972 1732 7319 1 0 1 1973 2039 6841 1 0 1 1974 15668 5910 1 0 1 1975 5451 4821 1 0 1 1976 1258 4139 1 0 1 1978 23029 3860 1 0 1 1978 23029 3860 1 0 1 1979 2367 3714 1 0 1 1980 8090 3499 1 0 1 1981 1395 3470 1 0 1 1982 1520 3488 1 0 1 1984 586										
1970 3091 7785 1 0 1 1971 15118 7626 1 0 1 1972 1732 7319 1 0 1 1973 2039 6841 1 0 1 1974 15668 5910 1 0 1 1975 5451 4821 1 0 1 1976 1258 4139 1 0 1 1977 511 3783 1 0 1 1978 23029 3860 1 0 1 1979 2367 3714 1 0 1 1980 8090 3499 1 0 1 1981 1395 3470 1 0 1 1982 1520 3488 1 0 1 1983 151 3144 1 0 1 1985 10474 2087 1 0 1 1987 1332 1337 0 </td <td></td>										
1971 15118 7626 1 0 1 1972 1732 7319 1 0 1 1973 2039 6841 1 0 1 1974 15668 5910 1 0 1 1975 5451 4821 1 0 1 1976 1258 4139 1 0 1 1977 511 3783 1 0 1 1978 23029 3860 1 0 1 1979 2367 3714 1 0 1 1980 8090 3499 1 0 1 1981 1395 3470 1 0 1 1982 1520 3488 1 0 1 1983 151 3144 1 0 1 1985 10474 2087 1 0 1 1986 1413 1723 0 1 1989 5564 1214 0 0 </td <td></td>										
1972 1732 7319 1 0 1 1973 2039 6841 1 0 1 1974 15668 5910 1 0 1 1975 5451 4821 1 0 1 1976 1258 4139 1 0 1 1977 511 3783 1 0 1 1978 23029 3860 1 0 1 1979 2367 3714 1 0 1 1980 8090 3499 1 0 1 1981 1395 3470 1 0 1 1982 1520 3488 1 0 1 1983 151 3144 1 0 1 1985 10474 2087 1 0 1 1985 10474 2087 1 0 1 1988 1550 1212 0 0 1 1989 5564 1214 0 </td <td></td>										
1973 2039 6841 1 0 1 1974 15668 5910 1 0 1 1975 5451 4821 1 0 1 1976 1258 4139 1 0 1 1977 511 3783 1 0 1 1978 23029 3860 1 0 1 1979 2367 3714 1 0 1 1980 8090 3499 1 0 1 1981 1395 3470 1 0 1 1982 1520 3488 1 0 1 1984 586 2610 1 0 1 1985 10474 2087 1 0 1 1986 1413 1723 1 0 1 1987 1332 1337 0 0 1 1988 1550 1212 0 0 1 1990 167 1035 0 <td></td>										
1974 15668 5910 1 0 1 1975 5451 4821 1 0 1 1976 1258 4139 1 0 1 1977 511 3783 1 0 1 1978 23029 3860 1 0 1 1979 2367 3714 1 0 1 1980 8090 3499 1 0 1 1981 1395 3470 1 0 1 1982 1520 3488 1 0 1 1983 151 3144 1 0 1 1984 586 2610 1 0 1 1985 10474 2087 1 0 1 1987 1332 1337 0 0 1 1988 1550 1212 0 0 1 1991 1822 863 0 0 1 1992 1485 873 0										
1975 5451 4821 1 0 1 1976 1258 4139 1 0 1 1977 511 3783 1 0 1 1978 23029 3860 1 0 1 1979 2367 3714 1 0 1 1980 8090 3499 1 0 1 1981 1395 3470 1 0 1 1982 1520 3488 1 0 1 1983 151 3144 1 0 1 1984 586 2610 1 0 1 1985 10474 2087 1 0 1 1987 1332 1337 0 0 1 1988 1550 1212 0 0 1 1990 167 1035 0 0 1 1991 1822 863 0 0 1 1993 374 844 0				1						
1977 511 3783 1 0 1 1978 23029 3860 1 0 1 1979 2367 3714 1 0 1 1980 8090 3499 1 0 1 1981 1395 3470 1 0 1 1982 1520 3488 1 0 1 1983 151 3144 1 0 1 1984 586 2610 1 0 1 1985 10474 2087 1 0 1 1987 1332 1337 0 0 1 1987 1332 1337 0 0 1 1988 1550 1212 0 0 1 1990 167 1035 0 0 1 1991 1822 863 0 0 1 1993 374 844 0 0 1 1995 755 751 0	1975	5451	4821	1	0	1				
1978 23029 3860 1 0 1 1979 2367 3714 1 0 1 1980 8090 3499 1 0 1 1981 1395 3470 1 0 1 1982 1520 3488 1 0 1 1983 151 3144 1 0 1 1984 586 2610 1 0 1 1985 10474 2087 1 0 1 1986 1413 1723 1 0 1 1987 1332 1337 0 0 1 1988 1550 1212 0 0 1 1989 5564 1214 0 0 1 1990 167 1035 0 0 1 1991 1822 863 0 0 1 1992 1485 873 0 0 1 1993 374 844 0	1976		4139	1	0	1				
1979 2367 3714 1 0 1 1980 8090 3499 1 0 1 1981 1395 3470 1 0 1 1982 1520 3488 1 0 1 1983 151 3144 1 0 1 1984 586 2610 1 0 1 1985 10474 2087 1 0 1 1986 1413 1723 1 0 1 1987 1332 1337 0 0 1 1988 1550 1212 0 0 1 1989 5564 1214 0 0 1 1990 167 1035 0 0 1 1991 1822 863 0 0 1 1993 374 844 0 0 1 1995 755 751 0 0 1 1996 413 737 0 <			3783	1	0	1				
1980 8090 3499 1 0 1 1981 1395 3470 1 0 1 1982 1520 3488 1 0 1 1983 151 3144 1 0 1 1984 586 2610 1 0 1 1985 10474 2087 1 0 1 1986 1413 1723 1 0 1 1987 1332 1337 0 0 1 1988 1550 1212 0 0 1 1989 5564 1214 0 0 1 1990 167 1035 0 0 1 1991 1822 863 0 0 1 1992 1485 873 0 0 1 1994 830 789 0 0 1 1995 755 751 0 0 1 1997 953 731 0 <t< td=""><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>				1						
1981 1395 3470 1 0 1 1982 1520 3488 1 0 1 1983 151 3144 1 0 1 1984 586 2610 1 0 1 1985 10474 2087 1 0 1 1986 1413 1723 1 0 1 1987 1332 1337 0 0 1 1988 1550 1212 0 0 1 1989 5564 1214 0 0 1 1990 167 1035 0 0 1 1991 1822 863 0 0 1 1992 1485 873 0 0 1 1993 374 844 0 0 1 1995 755 751 0 0 1 1996 413 737 0 0 1 1999 362 760 0										
1982 1520 3488 1 0 1 1983 151 3144 1 0 1 1984 586 2610 1 0 1 1985 10474 2087 1 0 1 1986 1413 1723 1 0 1 1987 1332 1337 0 0 1 1988 1550 1212 0 0 1 1989 5564 1214 0 0 1 1990 167 1035 0 0 1 1991 1822 863 0 0 1 1992 1485 873 0 0 1 1993 374 844 0 0 1 1994 830 789 0 0 1 1995 755 751 0 0 1 1996 413 737 0 0 1 1999 362 760 0 0<										
1983 151 3144 1 0 1 1984 586 2610 1 0 1 1985 10474 2087 1 0 1 1986 1413 1723 1 0 1 1987 1332 1337 0 0 1 1988 1550 1212 0 0 1 1989 5564 1214 0 0 1 1990 167 1035 0 0 1 1991 1822 863 0 0 1 1992 1485 873 0 0 1 1993 374 844 0 0 1 1994 830 789 0 0 1 1995 755 751 0 0 1 1997 953 731 0 0 1 1998 234 728 0 0 1 1999 362 760 0 0 <td></td>										
1984 586 2610 1 0 1 1985 10474 2087 1 0 1 1986 1413 1723 1 0 1 1987 1332 1337 0 0 1 1988 1550 1212 0 0 1 1989 5564 1214 0 0 1 1990 167 1035 0 0 1 1991 1822 863 0 0 1 1992 1485 873 0 0 1 1993 374 844 0 0 1 1994 830 789 0 0 1 1995 755 751 0 0 1 1997 953 731 0 0 1 1998 234 728 0 0 1 1999 362 760 0 0 1 2000 5235 795 0 0 <td></td>										
1985 10474 2087 1 0 1 1986 1413 1723 1 0 1 1987 1332 1337 0 0 1 1988 1550 1212 0 0 1 1989 5564 1214 0 0 1 1990 167 1035 0 0 1 1991 1822 863 0 0 1 1992 1485 873 0 0 1 1993 374 844 0 0 1 1994 830 789 0 0 1 1995 755 751 0 0 1 1996 413 737 0 0 1 1998 234 728 0 0 1 1999 362 760 0 0 1 2000 5235 795 0 0 1 2001 50 825 0 0										
1986 1413 1723 1 0 1 1987 1332 1337 0 0 1 1988 1550 1212 0 0 1 1989 5564 1214 0 0 1 1990 167 1035 0 0 1 1991 1822 863 0 0 1 1992 1485 873 0 0 1 1993 374 844 0 0 1 1994 830 789 0 0 1 1995 755 751 0 0 1 1996 413 737 0 0 1 1998 234 728 0 0 1 1999 362 760 0 0 1 2000 5235 795 0 0 1 2001 50 825 0 0 1 2002 291 878 0 0										
1987 1332 1337 0 0 1 1988 1550 1212 0 0 1 1989 5564 1214 0 0 1 1990 167 1035 0 0 1 1991 1822 863 0 0 1 1992 1485 873 0 0 1 1993 374 844 0 0 1 1994 830 789 0 0 1 1995 755 751 0 0 1 1996 413 737 0 0 1 1998 234 728 0 0 1 1999 362 760 0 0 1 2000 5235 795 0 0 1 2001 50 825 0 0 1 2002 291 878 0 0 1										
1988 1550 1212 0 0 1 1989 5564 1214 0 0 1 1990 167 1035 0 0 1 1991 1822 863 0 0 1 1992 1485 873 0 0 1 1993 374 844 0 0 1 1994 830 789 0 0 1 1995 755 751 0 0 1 1996 413 737 0 0 1 1997 953 731 0 0 1 1998 234 728 0 0 1 1999 362 760 0 0 1 2000 5235 795 0 0 1 2001 50 825 0 0 1 2002 291 878 0 0 1										
1989 5564 1214 0 0 1 1990 167 1035 0 0 1 1991 1822 863 0 0 1 1992 1485 873 0 0 1 1993 374 844 0 0 1 1994 830 789 0 0 1 1995 755 751 0 0 1 1996 413 737 0 0 1 1997 953 731 0 0 1 1998 234 728 0 0 1 1999 362 760 0 0 1 2000 5235 795 0 0 1 2001 50 825 0 0 1 2002 291 878 0 0 1										
1990 167 1035 0 0 1 1991 1822 863 0 0 1 1992 1485 873 0 0 1 1993 374 844 0 0 1 1994 830 789 0 0 1 1995 755 751 0 0 1 1996 413 737 0 0 1 1997 953 731 0 0 1 1998 234 728 0 0 1 1999 362 760 0 0 1 2000 5235 795 0 0 1 2001 50 825 0 0 1 2002 291 878 0 0 1										
1991 1822 863 0 0 1 1992 1485 873 0 0 1 1993 374 844 0 0 1 1994 830 789 0 0 1 1995 755 751 0 0 1 1996 413 737 0 0 1 1997 953 731 0 0 1 1998 234 728 0 0 1 1999 362 760 0 0 1 2000 5235 795 0 0 1 2001 50 825 0 0 1 2002 291 878 0 0 1										
1992 1485 873 0 0 1 1993 374 844 0 0 1 1994 830 789 0 0 1 1995 755 751 0 0 1 1996 413 737 0 0 1 1997 953 731 0 0 1 1998 234 728 0 0 1 1999 362 760 0 0 1 2000 5235 795 0 0 1 2001 50 825 0 0 1 2002 291 878 0 0 1										
1993 374 844 0 0 1 1994 830 789 0 0 1 1995 755 751 0 0 1 1996 413 737 0 0 1 1997 953 731 0 0 1 1998 234 728 0 0 1 1999 362 760 0 0 1 2000 5235 795 0 0 1 2001 50 825 0 0 1 2002 291 878 0 0 1										
1994 830 789 0 0 1 1995 755 751 0 0 1 1996 413 737 0 0 1 1997 953 731 0 0 1 1998 234 728 0 0 1 1999 362 760 0 0 1 2000 5235 795 0 0 1 2001 50 825 0 0 1 2002 291 878 0 0 1										
1995 755 751 0 0 1 1996 413 737 0 0 1 1997 953 731 0 0 1 1998 234 728 0 0 1 1999 362 760 0 0 1 2000 5235 795 0 0 1 2001 50 825 0 0 1 2002 291 878 0 0 1										
1996 413 737 0 0 1 1997 953 731 0 0 1 1998 234 728 0 0 1 1999 362 760 0 0 1 2000 5235 795 0 0 1 2001 50 825 0 0 1 2002 291 878 0 0 1										
1998 234 728 0 0 1 1999 362 760 0 0 1 2000 5235 795 0 0 1 2001 50 825 0 0 1 2002 291 878 0 0 1	1996	413	737	0		1				
1999 362 760 0 0 1 2000 5235 795 0 0 1 2001 50 825 0 0 1 2002 291 878 0 0 1	1997	953		0	0	1				
2000 5235 795 0 0 1 2001 50 825 0 0 1 2002 291 878 0 0 1						1				
2001 50 825 0 0 1 2002 291 878 0 0 1										
2002 291 878 0 0 1										
ZUU3 413 1U38 U U 1										
	2003	413	1038	U	U	I				

```
2004
        1342
                 1261
                          0
                                   0
                                            1
2005
        885
                 1430
                          0
# Number of years with pre-specified catches
# Catches for years with pre-specified catches
2005 150
2006 150
# Number of future recruitments to override
# Process for overiding (-1 for average otherwise index in data list)
# Which probability to product detailed results for (1=0.5,2=0.6,etc.)
# Steepness and sigma-R and auto-correlations
0.211 1.000000 0.0
# Target SPR rate (FMSY Proxy)
# Target SPR information: Use (1=Yes) and power
0 20
# Discount rate (for cumulative catch)
0.100000
# Truncate the series when 0.4B0 is reached (1=Yes)
# Set F to FMSY once 0.4B0 is reached (1=Yes; 2=Apply 40:10 rule after recovery)
# Percentage of FMSY which defines Ftarget
# Maximum possible F for projection (-1 to set to FMSY)
# Conduct MacCall transition policy (1=Yes)
# Defintion of recovery (1=now only;2=now or before)
# Results for rec probs by Tmax (1) or 0.5 prob for various Ttargets
# Definition of the "40-10" rule
# Produce the risk-reward plots (1=Yes)
# Calculate coefficients of variation (1=Yes)
0
# Number of replicates to use
20
# First Random number seed
# Conduct projections for multiple starting values (0=No;else yes)
# File with multiple parameter vectors
MCMC.PRJ
# Number of parameter vectors
# User-specific projection (1=Yes); Output replaced (1->6)
1200.5
# Catches and Fs (Year; 1/2 (F or C); value); Final row is -1
2007 1 0.0498
-1 -1 -1
# Split of Fs
2005 1
2006 1
-1 1
```

- # Time varying weight-at-age (1=Yes;0=No) 0 # File with time series of weight-at-age data HakWght.Csv